

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION III
CENTRAL REGIONAL LABORATORY
B39 BESTGATE ROAD
ANNAPOLIS, MARYLAND 21401
(301) 266-9180

February 27, 1990

David Basko Versar, Inc. 2010 Cabot Boulevard West Langhorne, Pennsylvania 19047

Dear David,

The following are my calculations on the amount of fish sample needed for each analysis for the Standard Chlorine Site.

VOA -- 5 grams/sample, plus 2 samples to-be-spiked so you need 10 grams for two (2) randomly chosen samples.

BNA -- 50 grams/sample, plus 2 samples to-be-spiked, so you need 100 grams for two (2) randomly chosen samples.

Pest/PCB -- 10 grams/sample, plus one (1) sample will be randomly chosen for lab duplicate.

Metals -- 5 grams/sample, plus one (1) sample will be randomly chosen for lab duplicate.

Cyanide -- 5 grams/sample, plus one (1) lab duplicate and one (1) sample to-be-spiked.

This is the bare minimum needed for the above analyses. Incase reanalysis is required, you must send twice (2X) as much as specified above. Therefore, you must have a total of at least 150 grams, without QC included, for all the analyses.

Good Luck,

Stevie Wilding

Attachments

cc: Bob Guarni (3HW25) ω/ο attach mento
Diane Wehner
Tom Drew
Pat Krantz (3ES23) ω/ο attach mento